

THOURY FLATS PLANT EMD OPERATING PROCEDURES MANUAL

Manual No.: Procedure No.:

5-21000-OPS-FO Table of Contents, Rev 39

1 of 4

12/18/92

Effective Date: Organization:

Environmental Management

THIS IS ONE VOLUME OF A SIX VOLUME SET WHICH INCLUDES:

Page:

VOLUME I: FIELD OPERATIONS (FO) VOLUME II: GROUNDWATER (GW) VOLUME III: GEOTECHNICAL (GT) VOLUME IV: SURFACE WATER (SW) VOLUME V: ECOLOGY (EE) **VOLUME VI: AIR (AP)**

TABLE OF CONTENTS FOR VOLUME I: FIELD OPERATIONS

Procedure No.	Title	Rev. No.	Effective Date
FO.01	Air Monitoring and Dust Control	2	05/12/92
FO.02	Transmittal of Field QA Records	3	05/22/92
FO.03	General Equipment Decontamination	2	05/12/92
DCN 92.01	Clarification of Decontamination	2	07/21/92
DCN 92.02	Update to Clarification of Decontamination	2	12/12/92
FO.04	Heavy Equipment Decontamination	2	05/12/92
DCN 92.01	Expired	1	04/30/92
DCN 92.02	Expired	1	06/12/92
DCN 92.03	Consistency Change	1	09/18/92
DCN 92.04	Update to Clarification of Decontamination	2	12/17/92
FO.05	Handling of Purge and Development Water	2	05/12/92
FO.06	Handling of Personal Protective Equipment	2	05/12/92
DCN 92.01	Monitoring Change	2	09/18/92

DOCUMENT CLASSIFICATION REVIEW WAIVER PER R.B. HOFFMAN, CLASSIFICATION OFFICE JUNE 11, 1991

ROCKY FLATS PLANT EMD OPERATING PROCEDURES MANUAL Manual No.: Procedure No.:

5-21000-OPS-FO Table of Contents, Rev 39

Page:

2 of 4

Effective Date:

12/18/92

Organization:

Environmental Management

Procedure No.	<u>Title</u>	Rev. No.	Effective <u>Date</u>
FO.07	Handling of Decontamination Water and Wash Water	2	05/12/92
DCN 92.01	Consistency Change	2	09/18/92
FO.08	Handling of Drilling Fluids and Cuttings	2	05/12/92
DCN 92.04	Clarification of Drill Cuttings	2	06/04/92
DCN 92.05	Handling of Drilling Fluids and Cuttings	2	09/02/92
DCN 92.06	Clarification of Responsibility	2	09/09/92
DCN 92.07	Elimination of Drilling Requirements on Earthen Dams	2	09/10/92
DCN 92.08	Consistency Change	2	09/18/92
DCN 92.09	Clarification of Augering Technique for OU-6	2	10/28/92
DCN 92.10	Improve Tracking of Samples	2	12/07/92
FO.09	Handling of Residual Samples	2	05/12/92
FO.10	Receiving, Labeling, and Handling Environmental Materials Containers	2	05/12/92
DCN 92.03	Clarification on Drums	2	06/12/92
DCN 92.04	Decrease in Weekly Inspections of Gray Drums	2	11/18/92
DCN 92.05	Requirement Reduction	2	09/16/92
DCN 92.06	Improve Accountability	2	10/15/92
DCN 92.07	Change Drum Inspection Period	2	10/22/92
DCN 92.08	Drum Log F or M Change	2	12/03/92
FO.11	Field Communications	2	05/12/92

ROCKY FLATS PLANT EMD OPERATING PROCEDURES MANUAL Manual No.: Procedure No.:

Page: Effective Date: Organization: 5-21000-OPS-FO Table of Contents, Rev 39

3 of 4

12/18/92 Environmental Management

Procedure No.	<u>Title</u>	Rev. <u>No.</u>	Effective <u>Date</u>
FO.12	Decontamination Facility Operations	2	05/12/92
FO.13	Containerization, Preserving, Handling and Shipping of Soil and Water Samples	2	05/12/92
DCN 92.01	Chain of Custody	2	07/27/92
DCN 92.02	Improve Tracking of Samples	2	12/08/92
FO.14	Field Data Management	2	05/12/92
DCN 92.01	Update Bottle Codes and Lab Codes to Current Status	2	06/30/92
DCN 92.02	Clarification of Biological Locations (07/08/92- Extended)	2	11/20/92
DCN 92.03	Changes in Procedures (07/08/92 - Extended)	2	11/20/92
DCN 92.04	Expired	2	10/15/92
DCN 92.05	Update QA/QC Code List	2	09/28/92
DCN 92.06	Clarify Description	2	09/28/92
DCN 92.07	Update Bottle Code List	2	09/28/92
DCN 92.08	Add Sub-Contractor Abbreviations	2	10/14/92
DCN 92.09	Major Form Revision	2	11/03/92
DCN 92.10	Elimination of Non-Required Section	2	11/10/92
DCN 92.11	Update Bottle Code & Lab Codes to Current Status	2	12/09/92
FO.15	Photoionization Detectors (PIDs) and Flame Ionization Detectors (FIDs)	2	05/12/92

ROCKY FLATS PLANT EMD OPERATING PROCEDURES MANUAL Manual No.: Procedure No.:

Page: Effective Date: 5-21000-OPS-FO Table of Contents, Rev 39

or Contents, Rev 39

12/18/92

Organization: Environmental Management

Procedure <u>No.</u>	<u>Title</u>	Rev. No.	Effective Date
FO.16	Field Radiological Measurements	2	05/12/92
DCN 92.04	Expired	1	09/22/92
DCN 92.05	Addition of HPGe	2	11/24/92
FO.17	Determining Out-Of-Specification Analytical Results for Environmental Samples		To Be Added
FO.18	Environmental Sample Radioactivity Content Screening	1	05/12/92
FO.19	Base Laboratory Work	2	05/12/92

CONTROLLED DOCUMENT ENVIRONMENTAL MANAGEMENT
EG&G - ROCKY FLATS PLANT DOCUMENT CHANGE NOTICE (DCN)
ENVIRONMENTAL MANAGEMENT
This is a RED Stamp

cedure Number 5-21000-OPS-FO.4, Rev. 2

Page 1 of 1

١

IHSS 114, t Step or Paragraph 6.1 end of section (new) 6.1 last sentence	Add as new processed for completing immediately will be deconsided. Add to the encept/BAT rig	(Use D paragraph fol g monitoring upon leaving taminated at ad of the last will be decor	con Required CN CONTINUATION Iowing last paragrawells will be decored by the main decon factor of the main decon factor	thanges ON SHEET for Additation aph of section 6.1 or intaminated before each down hole non-cility between well in the contraction of the purpose of the pur	tional Space on pg. 10: I ntering an -sampling ocations.	92.04 sed
Step or Paragraph 6.1 end of section (new)	Add as new processed for completing immediately will be deconstant and to the encept of the completing	(Use D paragraph fol g monitoring upon leaving taminated at ad of the last will be decor	CN CONTINUATION Iowing last paragrawells will be decoror IHSS 114 of OU7, the main decon factor paragraph beginning taminated at the main decond the main dec	hanges ON SHEET for Additation apply of section 6.1 or intaminated before each down hole non-cility between well living "For the purpose	tional Space on pg. 10: I ntering an -sampling ocations.	ce) Drill rigs used d equipment
Step or Paragraph 6.1 end of section (new)	Add as new progression for completing immediately will be deconormal. Add to the encept/BAT rig	(Use Doaragraph folg monitoring upon leaving taminated at will be decor	lowing last paragra wells will be decor IHSS 114 of OU7. the main decon far paragraph beginning	aph of section 6.1 or ntaminated before e All down hole non- cility between well lo	n pg. 10: 1 intering an -sampling ocations.	Drill rigs used d equipment
Paragraph 6.1 end of section (new) 6.1 last	for completin immediately is will be decon Add to the en CPT/BAT rig	paragraph folg monitoring upon leaving taminated at and of the last will be decor	lowing last paragra wells will be decor IHSS 114 of OU7. the main decon far paragraph beginning	aph of section 6.1 or ntaminated before e All down hole non- cility between well lo	n pg. 10: 1 intering an -sampling ocations.	Drill rigs used d equipment
section (new)	for completin immediately is will be decon Add to the en CPT/BAT rig	g monitoring upon leaving taminated at and of the last will be decor	wells will be decor IHSS 114 of OU7. the main decon far paragraph beginning taminated at the n	ntaminated before e All down hole non- cility between well le	ntering an -sampling ocations.	d equipment
1	CPT/BAT rig	will be decor	ntaminated at the n	ng "For the purpose	e of this C	A
		Add to the end of the last paragraph beginning "For the purposes of this SOP": CPT/BAT rig will be decontaminated at the main decon facility prior to and immedia after completion of activities within IHSS 114 of OU7.				OP": The immediately
		;				
n for Change	– Provide Nu	mbers To Re	ference Correspon	ding Items Above)		
econ procedi and the deco		operations. acility.	Minimization of po	tential spread of cor	ntaminatio	n between
Organizatio	on Req	Date	Concurrence	Organization	Req	Date
QAPM	Х	12/17/92	15 OKS.	User	X	17-Par 7
FOM			7/1			
4	Data.		In Danties Daniel	Wyon District D		D-10-03
Sible Manage	uate //	17/92		UPON DECENT L	Me.	Date Posted
_		ible Manager Date	FOM	ible Manager Date / Is Posting Reqd?	ible Manager Date Is Posting Reqd? If Yes, By What D	FOM Is Posting Reqd? If Yes, By What Date?